L Number	Hits	Search Text	DB	Time stamp
1	73025	(disc\$1 or disk\$1) adj (drive\$1 or device\$1	USPAT	2004/04/07 19:16
		or apparatus)		, , ,
2	9983	head\$1 near (disc\$1 or disk\$1)	USPAT	2004/04/07 19:16
3	678	(disturbance\$1 near compensat\$) or	USPAT	2004/04/07 19:17
	0,0	"disturbance-compensation"	001111	2004/04/07/15:17
1	67	"time-interval" near measur\$	USPAT	2004/04/07 19:17
4				2004/04/07 19:17
5	0	servo near sector\$1 near constant near	USPAT	2004/04/07 19:18
		interval\$1		
6	15	predetermined near information near sector\$1	USPAT	2004/04/07 19:18
7	150	read\$ near servo near sector\$1	USPAT	2004/04/07 19:19
8	38298	position\$ near head\$1	USPAT	2004/04/07 19:19
9	5178	rotary near head\$1	USPAT	2004/04/07 19:19
10	5865	acceleration near sensor	USPAT	2004/04/07 19:20
11	6844	acceleration near sensor\$1	USPAT	2004/04/07 19:20
12	2684	external near vibration\$1	USPAT	2004/04/07 19:20
13	1045	("angular-velocity" or (angular near	USPAT	2004/04/07 19:21
		velocity)) near (calculat\$ or measur\$)		2001, 01, 01
14	52		USPAT	2004/04/07 19:22
14	52	or apparatus)) and ((disturbance\$1 near	USFAI	2004/04/07 19:22
1,5	_	compensat\$) or "disturbance-compensation")		
15	0	(((disc\$1 or disk\$1) adj (drive\$1 or	USPAT	2004/04/07 19:22
	,	device\$1 or apparatus)) and ((disturbance\$1		
1		near compensat\$) or		
		"disturbance-compensation")) and		
		("time-interval" near measur\$)		
16	0	(predetermined near information near	USPAT	2004/04/07 19:22
		sector\$1) and (((disc\$1 or disk\$1) adj		' '
		(drive\$1 or device\$1 or apparatus)) and		
		((disturbance\$1 near compensat\$) or		
		"disturbance-compensation"))		
17	2		USPAT	2004/04/07 19:24
*		(((disc\$1 or disk\$1) adj (drive\$1 or	USPAI	2004/04/0/ 19:24
		device\$1 or apparatus)) and ((disturbance\$1		
		near compensat\$) or		
	_	"disturbance-compensation"))		
18	0	(("angular-velocity" or (angular near	USPAT	2004/04/07 19:24
		velocity)) near (calculat\$ or measur\$)) and		
		(((disc\$1 or disk\$1) adj (drive\$1 or		
		device\$1 or apparatus)) and ((disturbance\$1		
		near compensat\$) or		
		"disturbance-compensation"))		
19	17	(external near vibration\$1) and	USPAT	2004/04/07 19:24
		(("angular-velocity" or (angular near		====
		velocity)) near (calculat\$ or measur\$))		
20	0	((external near vibration\$1) and	USPAT	2004/04/07 19:25
		(("angular-velocity" or (angular near	JULAI	2004/04/0/ 19:25
		velocity)) near (calculat\$ or measur\$))) and		
	'		3	
		((disturbance\$1 near compensat\$) or		
1	_	"disturbance-compensation")	:	
21	1	((disc\$1 or disk\$1) adj (drive\$1 or device\$1	USPAT	2004/04/07 19:26
		or apparatus)) and ((external near	ė	
		vibration\$1) and (("angular-velocity" or		
		(angular near velocity)) near (calculat\$ or		·
		measur\$)))		
22	1078	(position\$ near head\$1) and (rotary near	USPAT	2004/04/07 19:26
		head\$1)	•	
24	0	((external near vibration\$1) and ((position\$	USPAT	2004/04/07 19:26
		near head\$1) and (rotary near head\$1))) and	į į	111, 11, 11, 11, 11, 11, 11, 11, 11, 1
		((disturbance\$1 near compensat\$) or	, i	
		"disturbance-compensation")		1
23	7	(external near vibration\$1) and ((position\$	USPAT	2004/04/07 19:29
**	, l	near head\$1) and (rotary near head\$1))	JULAI	2004/04/0/ 19:29
25	4	((disturbance\$1 near compensat\$) or	יייעם אַזון	2004/04/07 12 22
~~	*	"disturbance-compensation") and (external	USPAT	2004/04/07 19:29
j i		near vibration\$1)		
26	o		IICDAM	000110115
40	U	(("angular-velocity" or (angular near	USPAT	2004/04/07 19:30
	İ	velocity)) near (calculat\$ or measur\$)) and		I
		(((disturbance\$1 near compensat\$) or		1
		"disturbance-compensation") and (external		İ
L		near vibration\$1))		

27	1 4	((disc\$1 or disk\$1) adj (drive\$1 or device\$1	USPAT	2004/04/07 19:30
27	4	or apparatus)) and (((disturbance\$1 near	USPAI	2004/04/07 19:30
		compensat\$) or "disturbance-compensation")		
		and (external near vibration\$1))		
28	0		USPAT	2004/04/07 19:30
48		((disc; or disk;) adj (dive; or device; or apparatus)) and ((disturbance;)	USPAI	2004/04/07 19:30
	1	near compensat\$) or		
		"disturbance-compensation") and (external		
		near vibration(1))) and (read(near servo		
		near sector\$1)		i
29			USPAT	2004/04/07 10:20
29	0	(rotary near head\$1) and (((disc\$1 or disk\$1) adj (drive\$1 or device\$1 or	USPAT	2004/04/07 19:30
		apparatus)) and (((disturbance\$1 near		
		compensat\$) or "disturbance-compensation")		
30	0	and (external near vibration\$1))) (predetermined near information near	USPAT	2004/04/07 19:31
30		sector\$1) and (((disc\$1 or disk\$1) adj	USPAI	2004/04/07 19:31
1		(drive\$1 or device\$1 or apparatus)) and		
		(((disturbance\$1 near compensat\$) or		
	}	"disturbance-compensation") and (external		
		near vibration(1)))		
31	1	(position\$ near head\$1) and (((disc\$1 or	USPAT	2004/04/07 10 30
31	1	disk\$1) adj (drive\$1 or device\$1 or	USPAI	2004/04/07 19:32
		apparatus)) and (((disturbance\$1 near		
		compensat\$) or "disturbance-compensation")		
	1	and (external near vibration\$1)))		
32	220	(360/77.04).CCLS.	USPAT	2004/04/07 19:33
33	330	1 1	USPAT	2004/04/07 19:33
33	•	"disturbance-compensation") and	USPAT	2004/04/07 19:33
	1	((360/77.04).CCLS.)		
34	8	1 ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	USPAT	2004/04/07 19:38
34		or apparatus)) and (((disturbance\$1 near	USPAI	2004/04/07 19:38
		compensat\$) or "disturbance-compensation")		
		and ((360/77.04).CCLS.))		
35	1360		USPAT	2004/04/07 19:39
36	1300	((disturbance\$1 near compensat\$) or	USPAT	2004/04/07 19:39
33		"disturbance-compensation") and	OSFAI	2004/04/07 19:39
		((360/75).CCLS.)		
L		((() () () () ()	1	1

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